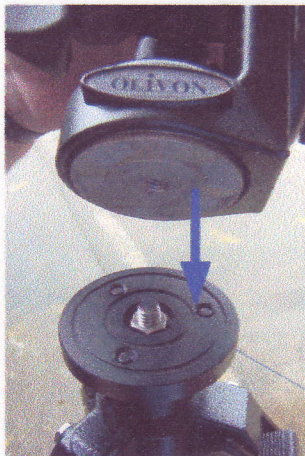


**Attaching the head to an Olivon Tripod  
( all models )**



Olivon heads can be attached and detached from the tripod very quickly

Place the head onto the tripod and turn in a clockwise manner.

Please note, the standard attachment for Olivon heads is 3/8inch. To use the Olivon tripods with different makes of head which use 1/4inch, the centre screw can be released and reversed



Screw the head on firmly by turning in a clockwise direction

Underneath the head there are 3 small screws which you can tighten using the allen key provided, this fully secures the head.

You will find this much easier to do if you raise the centre column.



Insert the handle and tighten in place

Twist to secure

**Detachable monopod section  
on Olivon models 158M and 159M**



Models 158M and 159M feature a detachable monopod leg.



This has an additional extending section to allow it to be used full height



You can detach the head from the main tripod and re-attach to the monopod.

or,

The monopod will accept one of the Olivon ball and socket heads

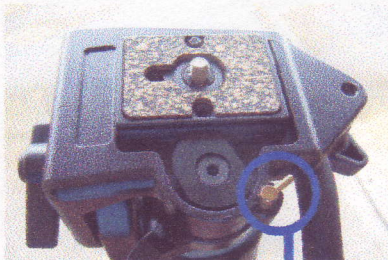
or,

The 3/8 inch screw on the monopod head has an ingenious spring loaded outer collar revealing a standard 1/4inch thread within.

You can attach your scope or camera without a head.

The outer collar will automatically retract when you begin to screw attach your camera or scope.

**Olivon quick release plate**



Safety lock disengaged  
Allows plate to detach



Additional locking pin.

Many telescopes and vide cameras have a secondary pin to assist in fully securing.

Turn the screw from below to push the secondary lock pin outwards



Main screw attachment.  
Attach the plate securely to your camera or scope.



Safety lock on  
Will not allow plate to detach

To release plate, pull lever to right



If using the Olivon Tripod with an Olivon scope, the quick release plate is not required. The scope has direct to tripod coupling

**Optical Hardware Ltd.**  
UK / Eire distributors of Olivon products.  
[www.opticalhardware.co.uk](http://www.opticalhardware.co.uk)